

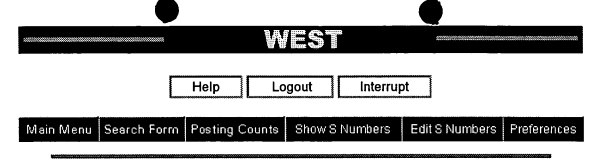
Freeform Search

Database:	US Patents Full-Text/Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Term: Display: Generate:	(370/355)!.CCLS. Documents in Display Format: TI,KW Starting with Number 1 Hit List Hit Count Image
***************************************	Search Clear Help Logout Interrupt Main Menu Show S Numbers Edit S Numbers Preferences

Search History

Today's Date: 1/23/2001

DB Name	<u>Query</u>	Hit Count	Set Name
USPT	((709/245)!.CCLS.) and hop	15	<u>L5</u>
USPT	13 and hop	25	<u>L4</u>
USPT	12 and IP	111	<u>L3</u>
USPT	((709/238)!.CCLS.)	381	<u>L2</u>
USPT	next hop array	0	<u>L1</u>



Search Results -

Term	Documents
SUPERSCALER.USPT.	167
NEXT.USPT.	729748
HOP.USPT.	3933
(SUPERSCALER AND (NEXT ADJ HOP)).USPT.	0

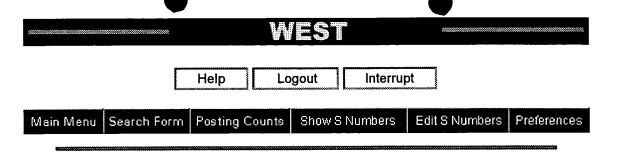
	US Patenis Full-Text Database	
	JPO Abstracts Database	7
	EPO Abstracts Database	***************************************
	Derwent World Patents Index	****
Database:	IBM Technical Disclosure Bulletins	Ī

	superscaler	and n	ext	hop	_	
Refine Search:			*************		₹	Clear

Search History

Today's Date: 1/23/2001

DB Name	Query	Hit Count	Set Name
USPT	superscaler and next hop	0	<u>L6</u>
USPT	14 and hop	2	<u>L5</u>
USPT	13 and partition\$4	414	<u>L4</u>
USPT	segment near15 offset	3667	<u>L3</u>
USPT	next near15 hop near15 array	2	<u>L2</u>
USPT	longest near10 prefix near10 match\$4	47	<u>L1</u>



Search Results -

Term	Documents
ROUT\$2	0
ROUT.USPT.	874
ROUTA.USPT.	7
ROUTB.USPT.	8
ROUTB1.USPT.	1
ROUTB2.USPT.	1
ROUTC.USPT.	1
ROUTCD.USPT.	2
ROUTDN.USPT.	1
ROUTE.USPT.	100914
(ROUT\$2 LOOKUP AND IP).USPT.	. 5

There are more results than shown above. Click here to view the entire set.

	US Patents Full-Text Database	4
	JPO Abstracts Database	
	EPO Abstracts Database	
	Derwent World Patents Index	
Database:	IBM Technical Disclosure Bulletins	Ţ
D 111111 D 111 D 11	<u> </u>	۰۰۰۰

rout\$2	lookup	and	IP		
				豆	Clear

Search History

Today's Date: 1/23/2001

DB NameQueryHit CountSet NameUSPTrout\$2 lookup and IP5L1